AMENDMENTS TO THE CLAIMS

1. (Previously Presented) A portable projector, comprising: a network interface for receiving presentation data over a network connection; a projection system within said portable projector for projecting said received presentation data onto a projection screen separate from said portable projector and disposed so as to reflect said projected received presentation data, wherein said network interface and said projection system are disposed within a single container; and

a flatbed scanner within said single container for providing scanned data to said projection system.

- 2. (Previously Presented) The portable projector of claim 1 wherein said presentation data is multimedia presentation data.
 - 3. (Previously Presented) The portable projector of claim 1 further comprising: a memory card reader.
 - 4. (Canceled)
 - 5. (Previously Presented) The portable projector of claim 1 further comprising: a communication interface to a personal computer.

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- 6. (Previously Presented) The portable projector of claim 5 wherein said personal computer may be local to said projector or may be connected to said personal computer via said network interface.
- 7. (Previously Presented) The portable projector of claim 5 wherein said communication interface is a wireless interface.

8. (Previously Presented) A method for portably providing a presentation, the method comprising the steps of:

identifying a media access site on a bidirectional network; accessing said media access site;

downloading at least one image from said media access site;

projecting downloaded ones of said images at a venue site local to said projecting; performing said steps of accessing, downloading, and projecting employing a single apparatus; and

acquiring presentation data from an optical scanner disposed within said single apparatus.

- 9. (Original) The method of claim 8 wherein said identifying step is also performed within said single apparatus.
- 10. (Original) The method of claim 8 wherein said step of projecting comprises the step of.

projecting onto a reflective screen facing said apparatus.

- 11. (Original) The method of claim 8 wherein said network is the Internet.
- 12. (Original) The method of claim 8 wherein said network is a link to a specific site remote
- 13. (Original) The method of claim 8 wherein said downloading step comprises the step of:

downloading a substantially complete presentation.

14. (Original) The method of claim 13 wherein said projecting step comprises the step of:

projecting said substantially complete presentation.

15. (Original) The method of claim 8 further comprising the step of: accessing a succession of linked pages on said media access site under control of instructions from said single apparatus.

16. (Original) The method of claim 15 further comprising the step of: downloading at least one image from selected linked pages of said accessed succession of linked pages; and

projecting said at least one downloaded image from said selected linked pages.

- 17. (Canceled)
- 18. (Original) The method of claim 8 further comprising the step of: acquiring presentation data from a memory card positioned within said single apparatus.
- 19. (Original) The method of claim 8 further comprising the step of: enabling presentation data on said media access site to be edited by a user in communication with said network.
- 20. (Original) The method of claim 19 wherein said editing user is local to said presentation.
- 21. (Original) The method of claim 19 wherein said editing user is remote from said presentation.

22. (Currently Amended) A portable system for viewing a presentation, the system comprising:

means at said portable system for receiving presentation data over a bi-directional network connection from a media access site;

means at said portable system for receiving said presentation data from a scanning apparatus within said portable system, wherein said presentation data received from said scanning apparatus comprises images embodied on flat media;

means for controlling a presentation of said received presentation data; and means for projecting said controlled presentation at said portable system.

23. (Original) The system of claim 22 further comprising: means controlled by a user of said presentation data for modifying said presentation data on said media access site; and

means for storing said modified presentation data on said media access site.

- 24. (Original) The system of claim 23 wherein said modifying means comprises: means for modifying said presentation data from a location remote from said media access site.
 - 25. (Original) The system of claim 22 wherein said receiving means comprises: means for receiving selected ones of presentation components disposed on said media.